

The [PCC Policy Committee](#) 2016 election is open.

The three-year terms of the 2016 elected members run from October 1, 2016 to September 30, 2019. In 2016, four positions are open, representing BIBCO, CONSER, NACO, and SACO.

The deadline for voting is June 17, 2016. PCC directors and funnel coordinators please follow these steps to vote for the new PoCo rotating members.

Please note: Directors (or equivalent officer) of voting PCC institutional members may delegate voting rights to another person from their own institution (e.g. the institution's BIBCO, CONSER, NACO, or SACO representative) but cannot give their right to vote to someone who already has voting rights due to their own role in the PCC (e.g. a PCC funnel coordinator). A voter cannot vote twice for any one candidate for the same office.

Step 1: Use the table below to note the categories your institution is eligible to vote for:

Member institutions of ...	May vote for ...
BIBCO & CONSER	All 4 PCC programs
BIBCO	BIBCO, NACO, SACO
CONSER	CONSER, NACO, SACO
NACO & SACO	NACO, SACO
NACO	NACO
SACO	SACO

Step 2: Review the [Candidate profile information and statements](#), make your selection(s), and mark them on the sample ballot, provided for your convenience.

Sample Voting Ballot for 2016 PCC PoCo Rotating Members Election	
Please select one candidate for each position	
BIBCO	
Iman Dagher (UCLA Library)	<input type="checkbox"/>
Shana L. McDanold (Georgetown University)	<input type="checkbox"/>
CONSER	
Gene Dickerson (US Dept. of State)	<input type="checkbox"/>
Daniel Lovins (New York University)	<input type="checkbox"/>
NACO	
Mary S. Laskowski (University of Illinois at	<input type="checkbox"/>

Urbana-Champaign)	
Pat Riva (Concordia University)	<input type="checkbox"/>
SACO	
Catherine Grove (Northwestern University)	<input type="checkbox"/>
Xiaoli Li (University of California, Davis)	<input type="checkbox"/>

Step 3: Go to the online ballot link below, cast your votes and click the “Done” button.

<https://www.surveymonkey.com/r/FTH53XV>